

computers & industrial engineering

An International Journal

**Volume Contents and Author Index
Volume 31, 1996**



PERGAMON

computers & industrial engineering

An International Journal

Editor
Hamed K. Eldin
Industrial Engineering Department
College of Engineering
University of Iowa
Iowa City, IA 52242-1527, U.S.A.

Editorial Advisory Board

M. M. Ayoub Texas Tech University	Mikell Groover Lehigh University	Jay Lee National Science Foundation	Charles M. Parks Ohio University
William E. Biles University of Louisville	Yasser A. Hosni University of Central Florida	John W. Nazemetz Oklahoma State University	Allen Pugh Indiana University—Purdue University
Tom M. Cavalier Pennsylvania State University	C. Patrick Koelling Virginia Polytechnic and State University	Peter O'Grady Northern Carolina State University	William G. Sullivan Virginia Polytechnic Institute
M. I. Dessoaky Northern Illinois University	Way Kuo Texas A & M University	Jason D. Papastavrou Purdue University	Ben Wang FAMU/FSU College of Engineering
E. A. Elsayed Rutgers University	Andrew Kusiak University of Iowa	Hamid R. Parsaei University of Louisville	Thomas L. Ward University of Louisville

International

Animesh Basu University of Wollongong, Australia	Mitsuo Gen Ashikaga Institute of Technology, Japan	Moo Young Jung Pohang University of Science & Technology, Korea	Stan Settles University of Southern California
Hans-Jorg Bullinger Fraunhofer-Institut IAO, Germany	T. J. Greene Oklahoma State University	Mitsuru Kuroda Aoyama Gakuin University, Japan	M. T. Tabucanon Asian Institute of Technology, Thailand
Allan S. Carrie University of Strathclyde, Scotland	Jifa Gu Chinese Academy of Sciences, P.R. China	Myun W. Lee Seoul National University, Korea	Arabinda Tripathy Indian Institute of Management, India
T. C. E. Cheng Hong Kong Polytechnic	Paul Higgins University College Galway, Ireland	Beng S. Lim Gintec Institute of Manufacturing Technology, Singapore	Yingluo Wang Xian Jiaotong University, P.R. China
G. Doumeingts Université Bordeaux 1, France	Hark Hwang Korea Advanced Institute of Science & Technology	R. P. Mohanty The Associated Cement Companies Ltd, India	Philip M. Wolfe Arizona State University
M. Sadek Eid Université de Moncton, Canada	Takaya Ichimura Nihon University, Japan		Weixuan Xu The Chinese Academy of Sciences, P.R. China

Publishing Office

Elsevier Science Ltd, Bampfylde Street, Exeter EX1 2AH, England [Tel. Exeter (01392) 51558; Fax (01392) 425370].

Subscription and Advertising Offices

North America—Elsevier Science Inc., 660 White Plains Road, Tarrytown, NY 10591-5153, U.S.A.
Rest of the World—Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, England [Tel. Oxford (01865) 843000; Fax (01865) 843010].

Frequency: Published 8 issues/annum in 2 volumes (Volume 30 published as 4 issues in January, April, July and September and Volume 31 as 2 double issues in October and December).

Subscription Rates

Annual Institutional Subscription Rates 1996: North, Central and South America, US\$1182.00, Rest of World £743.00. Sterling prices exclude VAT. Non-VAT registered customers in the European Community will be charged the appropriate VAT in addition to the price listed. Prices include postage and insurance and are subject to change without notice.

Back Issues

Back issues of all previously published volumes are available direct from Elsevier Science Offices (Oxford and New York). Complete volumes and single issues can be purchased for 1991–1995. Earlier issues are available in high quality photo-duplicated copies as complete volumes only.

PERIODICALS POSTAGE PAID AT NEWARK, NEW JERSEY. *Computers & Industrial Engineering* (ISSN 0360-8352) is published 8 issues per year in January, April, July, September, October (2 issues) and December (2 issues) by Elsevier Science Ltd, The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, U.K. The annual subscription in the U.S.A. is \$1182. *Computers & Industrial Engineering* is distributed by Mercury Airfreight International Ltd, 10 Camptown Road, Irvington, NJ 07111-1105. **POSTMASTER:** Please send address changes to *Computers & Industrial Engineering*, c/o Elsevier Science Regional Sales Office, Customer Support Department, 655 Avenue of the Americas, New York, NY 10010.

List of Contents

NUMBER 1/2

PROCEEDINGS OF THE 19TH INTERNATIONAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

Sabah U. Randhawa xiii Editors' Note

PRODUCTION SCHEDULING—PART A

- M. A. Younis** 1 Optimal resource leveling of multi-resource projects
and **B. Saad**

INDUSTRIAL ENGINEERING : TECHNOLOGY AND EDUCATION

- C. Patrick Koelling,**
Mario G. Beruvides and
Kriengkrai Tankoonsombut 5 Technology's impact on the future of industrial engineering
- Eui H. Park, Bala Ram**
and **Rajiv Girdhar** 9 Educating manufacturing professionals for the 21st century
- Jill A. Swift** 13 Using TQM to identify education improvement opportunities in the College of Engineering at the University of Miami
- Gary P. Maul**
and **John S. Gillard** 17 Teaching problem solving skills
- Jim Mayfield**
and **Kamal S. Ali** 21 The Internet as an educational tool
- John E. Shea**
and **Thomas M. West** 25 A methodology for curriculum development using multi-objective programming
- Roger G. Ford**
and **Rafael Moras** 29 A five-year quest for a "quality manufacturing" lab
- Alicia Mendoza,**
Marelys Garcia
and **Martha Centeno** 33 Design and prototype of a multimedia based statistical tutor
- M. Lulu, G. Seyoum**
and **F. W. Swift** 37 A decision model for technology transfer
- Aysar P. Sussan**
and **Jong-Geun Oh** 41 Transnational strategic alliances in the telecommunications industry
- Halvard E. Nystrom** and
Blanca E. Lara Enriquez 45 Survey results regarding telecommunications connectivity in manufacturing firms in Arizona and Sonora (Mexico)

Contents

WORK DESIGN AND MEASUREMENT

- | | |
|--|---|
| C. Patrick Koelling
and Theresa D. Ramsey | 49 Multimedia in work measurement and methods engineering |
| M. G. Vargas Cortes
and M. G. Beruvides | 53 An analysis of middle management work in non-steady conditions |
| Eleftherios Iakovou
and Christos Douligeris | 59 Strategic transportation model for oil in US waters |
| Eric D. Dohse
and Kenneth R. Morrison | 63 Using transportation solutions for a facility location problem |
| Charity M. Lynn
and Kenneth R. Morrison | 67 Plant layout selection process for the fifth-generation Corvette |

QUALITY MANAGEMENT

- | | |
|--|--|
| Aysar P. Sussan
and William C. Johnson | 71 Integrating customer-base strategies into effective measurement |
| Tariq A. Aldowaisan
and Lotfi K. Gaafar | 75 A framework for a process reengineering decision support system |

PRODUCT-PROCESS DESIGN

- | | |
|---|---|
| Chetan Shukla,
Michelle Vazquez
and F. Frank Chen | 79 Virtual manufacturing: an overview |
| All K. Kamrani | 83 An integrated knowledge-based system for product design feasibility and manufacturability analysis |
| Sanjay S. Jagdale
and Nirav Merchant | 87 Implementing distributed controls for FMCs using Internet utilities |
| Godwin J. Udo
and Ike C. Ehie | 91 Critical success factors for advanced manufacturing systems |
| Brandon G. Mabry
and Kenneth R. Morrison | 95 Transformation to lean manufacturing by an automotive component supplier |
| Brett W. Braiden
and Kenneth R. Morrison | 99 Lean manufacturing optimization of automotive motor compartment system |
| Adriano Nyaluke,
Bahaa Nasser,
Herman R. Leep
and Hamid R. Parsaei | 103 Rapid prototype work space optimization |
| Deborah M. Osborne
and Robert L. Armacost | 107 Review of techniques for optimizing multiple quality characteristics in product development |

Continued

Contents

Eyler R. Coates, Bhaba R. Sarker and Thomas G. Ray	111 Manufacturing setup cost reduction
Seog Ju Chang, Park Young Hyun and Eui H. Park	115 Quality costs in multi-stage manufacturing systems
Kumar Nagarajan, D. L. Santos and K. Srihari	119 A computer aided cost estimation system for BGA/ DCA technology
Kamal S. Ali and Adel L. Ali	123 Application specific integrated circuit design on a PC platform
Kamal S. Ali	127 Digital circuit design using FPGAs
Atef A. Ata, Ali R. Shahin and Shihab S. Asfour	131 Design of an industrial flexible robot controller using MATLAB
D. Manuel, M. Liang and F. Kolahan	135 A dynamic offsetting approach to tool path genera- tion for machining convex pockets

CELLULAR MANUFACTURING

Jocelyn Drolet, Georges Abdulnour and Martin Rheault	139 The cellular manufacturing evolution
Martin Rheault, Jocelyn R. Drolet and Georges Abdulnour	143 Dynamic cellular manufacturing system (DCMS)
Gursel A. Suer and Angel A. Cedeño	147 A configuration-based clustering algorithm for family formation
Catherine Roze and Raja G. Kasilingam	151 Sizing of manufacturing systems considering pro- cess flexibility
Gürsel A. Süer	155 Optimal operator assignment and cell loading in labor-intensive manufacturing cells
Keytack H. Oh	159 The computerized operator-machine system (OMS) for the least cost combination of operators and machines
Hamid Seifoddini and Manoocher Djassemi	163 Sensitivity analysis in cellular manufacturing system in the case of product mix variation

PROCESS PLANNING

Bahaa Nasser, F. A. El-Gayar, I. M. Zahran, Hamid R. Parsaei and Herma R. Leep	169 A prototype solid-modeling-based automated pro- cess planning system
---	---

Continued

Contents

John M. Usher and Kiran J. Fernandes	173	A two-phased approach to dynamic process planning
S. Abo-Rayia, M. Basta, G. Abd-Rabbo, W. Mostafa, S. El-Masry, R. Taher and S. Metwalli	177	Optimum conventional computer aided process planning
Arnold Ku, K. Srihari and Jude Dilella	181	Process planning for manual PWB assembly
John M. Usher	185	A STEP-based object-oriented product model for process planning

PRODUCTION SCHEDULING—PART B

M. G. Pereira	189	A planning and scheduling system for manufacturing environment
A. Claudio Garavelli, O. Geoffrey Okogbaa and Nicola Violante	193	Global manufacturing systems: a model supported by genetic algorithms to optimize production planning
Z. Xu and S. Randhawa	197	Dynamic job shop scheduling in a tool shared environment
Feng-Chang R. Chang	201	A study of due-date assignment rules with constrained tightness in a dynamic job shop
Chentsau Chris Ying	205	Specification of a job shop scheduling simulation model and some properties of its internal transition function
All Allahverdi and M. Fatih Tatari	209	Simulation of different rules in stochastic flowshops
Yi-Ching Eric Li, Wade H. Shaw Jr and Louis A. Martin-Vega	213	Flow-time performance of modified scheduling heuristics in a dynamic rescheduling environment
Royce O. Bowden, John D. Hall and John M. Usher	217	Integration of evolutionary programming and simulation to optimize a pull production system
Bhaba R. Sarker and Chidambaram V. Balan	221	Operations planning for kanbans between two adjacent workstations
Surendra M. Gupta and Charles R. McLean	225	Disassembly of products

PROJECT SCHEDULING

Mostafa M. Khattab and Ketil Søyland	229	Limited-resource allocation in construction projects
---	-----	--

Continued

Contents

- Abel A. Fernandez
and Robert L. Armacost** 233 The role of the nonanticipativity constraint in commercial software for stochastic project scheduling

QUALITY CONTROL AND RELIABILITY

- Mitsuo Gen
and Runwei Cheng** 237 Optimal design of system reliability using interval programming and genetic algorithms
- W. Pujadas
and F. Frank Chen** 241 A reliability centered maintenance strategy for a discrete part manufacturing facility
- Heung-Suk Hwang** 245 A reliability prediction model for missile systems based on truncated Weibull distribution
- Maria E. Camargo,
R. Radharamanan,
Angela I. Santos
and D. G. Petry** 249 Spectral decomposition in statistical process control
- Gary P. Maul,
Richard Richardson
and Brett Jones** 253 Statistical process control applied to gas metal arc welding
- Steven M. Zimmerman,
Michael R. Dardeau,
George F. Crozier
and Barr Wagstaff** 257 The second battle of Mobile Bay - using SPC to control the quality of water monitoring
- E. F. Saibt, V. M. F. Barchet
and R. Radharamanan** 261 Use of multivariate analysis in controlling a soft drink fabrication process
- Wade C. Driscoll** 265 Robustness of the ANOVA and Tukey-Kramer statistical tests
- Soumaya Yacout
and Yusuo Chang** 269 Using control charts for parameter estimation of a homogeneous Poisson process

INFORMATION SYSTEMS

- J. H. Manley** 273 Enterprise information system modeling for continuous improvement
- David A. Koonce
and Mark Rowe** 277 A formal methodology for information model level integration in CIM systems
- Pascal Dreer
and David A. Koonce** 281 Integration extension for computer integrated manufacturing applications
- G. Allen Pugh** 285 Validation of a replacement manufacturing database
- Vicente Fernando Silveira,
Suresh K. Khator and
Ricardo Miranda Barcia** 289 An information management system for forecasting environmental change

Continued

Contents

Godwin J. Udo	293	Affecting the IS department characteristics with IS downsizing
Mickey L. Barton and Dia L. Ali	299	Ad hoc requests for information in databases
Bhate Sachin Kumar and Dia L. Ali	303	Object-oriented multimedia databases: making and management
Eric Summer and Dia L. Ali	307	A practical guide for implementing data warehousing
Ming Zhou and Dia L. Ali	311	Distributing data to the user: a distributed user querying interface standard for the future distributed database
Mahendar Madhavaram, Dia L. Ali and Ming Zhou	315	Integrating heterogeneous distributed database system
Benjawan Supituk and Dia L. Ali	319	Multiple reads, one write simultaneously in distributed database
Akula Ramesh and Dia L. Ali	323	Query transformation in heterogeneous distributed database systems

SIMULATION

Chong Peng and F. Frank Chen	327	Parallel discrete event simulation of manufacturing systems: a technology survey
Thomas M. Jones and Thomas J. Crowe	331	Using simulation to realize TQM within a technical support department
Bill J. Cvetkovski, Max T. Nutkowitz and Kenneth R. Morrison	335	Modeling car dealership credit operations using arena as a business process reengineering demonstration
David C. Baibak, Casey R. Williams and Kenneth R. Morrison	339	Using Arena to teach management concepts by creating business models
Nancy Gautreau, Soumaya Yacout and Réjean Hall	343	Using computer simulation to model process quality

OPTIMIZATION

Raja G. Kasilingam and Chee P. Lee	347	Selection of vendors — a mixed-integer programming approach
Jairo C. R. Vieira, Suresh K. Khator and Plínio Stange	351	Portfolio selection through mathematical programming in CAD environment

Continued

Contents

- Isabelle Renaud
and Soumaya Yacout** 355 Resource allocation and optimal product mix at a fish and seafood processing company
- R. Meenakshi Sundaram
and Lester Blair** 359 A heuristic algorithm to minimize energy cost for scheduling test facilities
- N. Alp and S. L. Murray** 363 A goal programming model to evaluate the production decision through the productivity sub-systems
- Bhaba R. Sarker,
Lawrence Mann Jr.,
Evangelos Triantaphyllou
and Srinivas Mahankali** 367 Power restoration in emergency situations
- F. Kolahan and M. Liang** 371 A tabu search approach to optimization of drilling operations
- A. Edwin Alexander
and Adel L. Ali** 375 A parallel algorithm for analysis of large-scale networks
- Takao Yokota,
Takeaki Taguchi
and Mitsuo Gen** 379 A solving for an optimal loaded-allocation problem of simple beam
- Sergio deRada and Adel Ali** 385 A high-resolution contouring algorithm (HRCA)
- Amjed M. Al-Ghanim
and Neil R. Aukland** 389 A programming technique for generating minimal paths a general network

**APPLICATIONS IN ARTIFICIAL INTELLIGENCE: NEURAL NETWORKS,
FUZZY LOGIC, OBJECT-ORIENTED MODELING**

- M. G. Pereira** 393 Artificial intelligence—techniques for search results in programming projects
- Eric Chu, K. Srihari
and C. R. Emerson** 397 Distributed artificial intelligence in process control
- Margaret K. Mayer
and Louis J. Plebani** 401 An object oriented approach to algorithm management on networked workstations
- Ayman M. Wasfy
and Yasser A. Hosni** 405 Object-oriented modeling of two-party negotiation
- Chia-hao Chang
and Yubao Chen** 409 Autonomous intelligent agent and its potential applications
- M. G. Pereira** 413 Expert systems — aspects we must consider for use in production programming
- Payman Jula,
Azim Houshyar,
Frank L. Severance
and Anil Sawhney** 417 Application of artificial neural networks in interactive simulation

Continued

Contents

Angela P. Ansuj, M. E. Camargo, R. Radharamanan and D. G. Petry	421	Sales forecasting using time series and neural networks
Kuo-Cheng Ko and Joseph C. Chen	425	A fuzzy-nets training scheme for controlling non-linear systems
Daniel Ligas and Adel Ali	429	Neural net — fuzzy logic rules mapping for dynamic of fuzzy sets boundaries
Dia Ali, Mir Hossain and David Haas	435	Cellular atrophy for realistic neural nets

IE APPLICATIONS IN HEALTH CARE SYSTEMS

R. Radharamanan and L. P. Godoy	439	Standardization of the nutrition and diet division of the University Hospital in Santa Maria
R. Radharamanan and Leoni P. Godoy	443	Quality function deployment as applied to a health care system
E. G. Tsacle and N. A. Aly	447	An expert system model for implementing statistical process control in the health care industry
Steven M. Zimmerman and Steven Ringer	451	Issues in clinical monitoring
Michael Pose, Sara J. Czaja and Jeffrey Augenstein	455	The usability of information technology within emergency care settings
Chentsau Chris Ying	459	Productivity and staffing analysis of a sterile processing department

IE APPLICATIONS IN FOREST PRODUCTS INDUSTRY

Y. Zeng, S. Randhawa and J. Funck	463	An expert system for softwood lumber grading
Hannu Kivijärvi and Markku Tuominen	467	A decision aid in strategic planning and analysis of a wood-processing company
R. Radharamanan, L. P. Godoy and K. I. Watanabe	471	Quality and productivity improvement in a custom-made furniture industry using Kaizen

OTHER IE APPLICATIONS

Maria E. Camargo and R. Radharamanan	475	Bayesian modeling of the Brazilian inflationary process
---	-----	---

HUMAN FACTORS ENGINEERING

Marc L. Resnick	479	Concurrent ergonomics: a proactive approach
------------------------	-----	---

Continued

Contents

Dara Strickland, Barbara Pioro and Celestine Ntuen	483 The impact of cockpit instruments on pilot exhaustion
Alexandria R. Watson, Celestine Ntuen and Eui Park	487 Effects of task difficulty on pilot workload
Marc Resnick	491 Postural changes due to fatigue
F. Calisir and M. R. Lehto	495 Drivers' risk assessments and their impact on seat belt use
Michelle S. Pitman and Celestine A. Ntuen	499 The effect of prolonged sitting on mental task performance
Khaled T. Mohamed, Shihab S. Asfour, Mahmoud A. Moustafa and Hasan A. Elgamal	503 A computerized dynamic biomechanical model of the human shoulder complex
M. J. Miller, Adel Ali and Kamal Ali	507 Refinement of algorithms for the real-time simulation of human movements in computer models
Victor Zaloom and Prakash Ramachandran	511 A computer based training system for process safety management
Sherif M. Waly, Shihab S. Asfour and Tarek M. Khalil	515 Effects of time windowing on the estimated EMG parameters
Marelys L. Garcia and Cesar I. Caldera	519 The effect of color and typeface on the readability of on-line text
Donghyun Park, Jaewook Choi and Andris Freivalds	525 The first ergonomic evaluation for CTDs in Korea
Julie A. Jacko and David J. Rosenthal	529 The effect of age on mapping auditory icons to visual icons for computer interface design
Julie A. Jacko and Kenneth G. Ward	533 Toward establishing a link between psychomotor task complexity and human information processing

NUMBER 3/4

SELECTED PAPERS FROM THE 18TH INTERNATIONAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING

Weixuan Xu and Jifa Gu

ix Preface

Continued

Contents

GENERAL SECTION

- | | |
|--|---|
| Weixuan Xu
and Ruigang Wang | 537 Applications and development of industrial engineering in China |
| Kyu-Kab Cho | 543 Manufacturing technology in Korea |

MANUFACTURING SYSTEMS AND THEORY

- | | |
|--|--|
| Mooyoung Jung,
Min Keun Chung
and Hyunbo Cho | 551 Architectural requirements for rapid development of agile manufacturing systems |
| Joon-Mook Lim,
Kil-Soo Kim,
Bong-Jin Yum
and Hark Hwang | 555 Determination of an optimal configuration of operating policies for direct input-output manufacturing systems using the Taguchi method |
| Chi Qiqin, Jiang Shan,
Lin Weidong
and Du Junmin | 561 Application of I.E. to the plan of production line in factory |
| Norio Watanabe
and Shusaku Hiraki | 565 An approximate solution to a JIT-based ordering system |
| Merle Thomas Jr | 571 Concurrent engineering: supporting subsystems |
| Yeongho Kim | 577 Prioritized constraint network representation and processing for concurrent engineering models |

CIM, FMS CELLULAR MANUFACTURING, GT

- | | |
|---|---|
| Kap Hwan Kim,
Jong Wook Bae,
Joon Yub Song
and Hyun Yong Lee | 583 A distributed scheduling and shop floor control method |
| Runwei Cheng, Mitsuo Gen
and Tatsumi Tozawa | 587 Genetic algorithms for designing loop layout manufacturing systems |
| Heung-Suk Hwang | 593 A performance evaluation model for FMS based on RAM and LCC using FACTOR/AIM |
| Linhu Zhao,
Yashuhiro Tsujimura
and Mitsuo Gen | 599 Genetic algorithm for robot selection and work station assignment problem |
| Wang Gang, Xu Xiaofei
and Gao Guoan | 603 HIT-IIP: an information integrating platform for CIM system based on client/server architecture |
| Young-Q Lee
and Hee-Jun Shin | 609 CIM implementation through JIT and MRP integration |

Continued

Contents

PROCESS PLANNING AND CONTROL, SCHEDULING

- In-Ho Kim, Jung-Soo Oh
and Kyu-Kab Cho 613 Computer aided setup planning for machining processes
- K. Fukushima, K. Ho,
and C. T. Chiu 619 Scheduling system for multi-process production
- Chun Nam Cha
and Hark Hwang 625 Experimental comparison of the switching heuristics for aggregate production planning problem
- Mitsuo Gen,
Yashuhiro Tsujimura
and Yinxiu Li 631 Fuzzy assembly line balancing using genetic algorithms

LOGISTICS, MATERIAL HANDLING SYSTEM, FACILITIES LAYOUT

- Masatoshi Kitaoka,
Takahide Nabeta,
Rui Nakamura
and Yanwen Dong 635 EIQNK curve analysis for the design of distribution center and warehouse with spline function

MANUFACTURING TECHNOLOGIES

- M. Thomas,
Y. Beauchamp,
Y. A. Youssef
and J. Masounave 637 Effect of tool vibrations on surface roughness during lathe dry turning process
- Yves Beauchamp,
Marc Thomas,
Youssef A. Youssef
and Jacques Masounave 645 Investigation of cutting parameter effects on surface roughness in lathe boring operation by use of a full factorial design

PRODUCT DEVELOPMENT, ERGONOMIC DESIGN

- Myun W. Lee,
Jong Soo Lee,
Cha Ryong Koo
and Myung Hwan Yun 653 A model for estimating the potential demand of high touch product
- M. J. Wang,
G J. Huang, W. Y. Yeh
and C. L. Lee 657 Manual lifting task risk evaluation using computer vision system
- Jae Young Kim,
Myung Hwan Yun
and Myun W. Lee 661 Design of optimum grip and control area for one-handed manual control devices
- Linda Morris,
Larry Stauffer
and Dileep V. Khadilkar 665 Eliciting and managing information for product definition

Continued

Contents

Xiping Zhang, Jürgen Bode and Shouju Ren	669 Neural networks in quality function deployment
Donghyun Park and Myung Hwan Yun	675 An application of psychophysical ratings to external force estimation
DESIGN, CAD	
Li Wenfeng	681 Feature modelling from 2D drawings and product information description
Fang Weining, Zeng Li and Liang Xichang	685 Research on intelligence recognition and reconstruction of engineering graph
Zhou Dugao, Zhou Jiang and Song Juan	691 Optimization design of an axial-flow fan used for mining local-ventilation
ROBOTICS	
Gen'ichi Yasuda and Keihachiro Tachibana	697 A computer network based control architecture for autonomous distributed multirobot systems
Wu Wei, Liu Danjun, Liu Jinsong and Wu Juan	703 Master-slave intelligent robot telepresence system
MANAGEMENT	
Wang Qun and Wang Yinluo	707 Multi-dimension dynamic testing of multi-hierarchy manpower and its expert system of group optimization
ENGINEERING ECONOMICS	
M. Iijima, Y. Takemoto, Y. Oka, H. Kito, Y. Nishigaki, K. Kataoka and S. Asahi	713 Economic aspects of environmental investment in plant facilities
Oh Hyung-sik, Lee Deok-joo and Song Chang-won	719 An analysis of the cost structure of telecommunication industry in Korea
Wen-Hsien Tsai	725 Activity-based costing model for joint products
Liu Ping, Hu Yongtong, J. Bode and Ren Shouju	731 Multi-agent system for cost estimation
Jae-Jeung Rho and Hong Bae Kim	737 SIMBASE: an economic justification tool using project-based simulation

Continued

Contents

Takaomi Kaneko	743 Building a financial diagnosis system based on fuzzy logic production system
QUALITY CONTROL	
Liu Hongen and Zhou Xianwei	747 A systematic planning approach to implementing total quality management through quality function deployment technique
Roderick Ma	753 Quality system: an integral part of total quality management
Takenori Takahashi	759 Statistical games and software tools for quality assurance based on statistical process control
Yasser A. Hosni, Robert Safford, Timothy S. Barth, Deborah Osborne and Teresita Stomayor	767 Knowledge based quality system in support of space shuttle operations
Xu Jichao	775 Variability detection and robustness design in complex production system
Liu Yumin	779 A improvement for MEWMA in multivariate process control
Abdellatif M. A. Hardy and Adel Z. El-Shabrawy	783 The economic design of cumulative sum charts used to maintain current control of non-normal process means
Takahiro Ohashi and Mitsugu Motomura	791 Tool life prediction for cup shaped cold forgings with fuzzy language risk analysis and fuzzy inference
MONITORING, TESTING, MAINTENANCE	
Yang Hui, Yan Qin, and Morita Shigeyuki	797 An artificial intelligence system of trouble diagnosis for aircraft engines
Z. Y. Wang and C. Sahay	803 Agile monitoring system for turning of difficult-to-cut materials
Ma Yun and Zhang Youlin	813 Q control charts for negative binomial distribution
Ma Yizhong	817 Diagnosing for signal in multiple correlated processes
SOFTWARE SYSTEM	
Huang Jinghua	821 A quantitative method used in negotiation support systems
William R. Uttal and Ning Lui	827 An integrated vision system based on combining algorithms

Continued

Contents

- Leon A. Petrosjan
and Georges Zaccour** 833 A multistage supergame of downstream pollution

AI, EXPERT SYSTEM, NEURAL NETWORKS

- Ma Shilong** 839 A unified framework for modeling, simulating and explaining engineering systems
- M. S. Eid
and C. Moghrabi** 843 Natural language interfaces as expert systems for industrial applications
- Dijin Gong, Mitsuo Gen,
Genji Yamazaki
and Weixuan Xu** 849 Neural network approach for allocation with capacity
- Mitsuo Gen,
Yasuhiro Tsujimura
and Syunsuke Ishizaki** 855 Optimal design of a Star-LAN using neural networks
- Yinzheng Li, Mitsuo Gen
and Kenichi Ida** 861 Solving fuzzy shortest path problems by neural networks
- Runwei Cheng,
Tatsumi Tozawa,
Mitsuo Gen, Hajime Kato
and Yoshimasa Takayama** 867 AE behaviors evaluation with BP neural network
- Kenichi Ida, Mitsuo Gen
and Yinzheng Li** 873 Neural networks for solving multicriteria solid transportation problem
- Sun Linyan
and Wang Ying** 879 A neural network model for environmental predication: case study for China

INFORMATION TECHNOLOGY, DATABASE

- J. Jonker
and E. M. Ehlers** 885 IISICS for intelligent cooperation between sub-systems in a complex system
- Ibtessam A. Dessouky** 889 Navigating the Internet for engineering information
- Zhang Guangcheng,
Wang Lei and Li Long** 893 Abstract mathematical model of general management information systems
- Lin Xuanxiong, Li Huaizu
and Zhang Wenxiu** 897 Study and implementation of the virtual view in UNIX
- Chienwen Wu and Geneva G.
Belford** 901 Improving the flexibility for replicated data management in distributed database systems

MATHEMATICS, ALGORITHM

- D. W. Zheng, M. Gen
and K. Ida** 907 Evolution program for nonlinear goal programming

Continued

Contents

- Takao Yokota,
Mitsuo Gen, Yinxiu Li
and Chang Eun Kim** 913 A genetic algorithm for interval nonlinear integer programming problem
- N. H. Wu
and K. C. Chan** 919 A genetic algorithm based approach to optimal fixture configuration
- Tian Peng, Wang Huanchen
and Zhang Dongmei** 925 Simulated annealing for the quadratic assignment problem: a further study
- Soung Ryong Yee** 929 Interlocking number string and code matrix
- K. Ichida** 933 Constrained optimization using interval analysis
- Rahmat Budiarto,
Masashi Yamada,
Hidenori Itoh
and Hirohisa Seki** 939 An interactive system for constructing cat's cradle string diagram using GA
- Yang Lei and Xi Youmin** 945 A view of group decision making process and pivoting approach

I Announcements



PERGAMON

ISSN 0360 8352
CINDDL 31 (3/4) 579-948 (1996)